CLAIMS

(Currently Amended) A method of power control, comprising:

determining whether a wide-band interference is above or below a threshold:

sending a feedback signal, enabling closed-loop power control in response to determining the [[a]] wide-band interference above the [[a]] threshold;

disabling the closed-loop power control and filtering narrowband interference in response to determining the wide-band interference is below the threshold; and

sending a power feedback signal indicating a power transmission level when the closed-loop power control is enabled.

- (Currently Amended) The method of claim 1 further comprising: disabling open-loop power control in response to determining the [[a]] wide-band interference above the threshold; and
- enabling the open-loop power control in response to determining the wideband interference is below the threshold.
 - (Original) The method of claim 1, wherein the power feedback signal is a power-up command indicating an increase in power transmission level.
- (Original) The method of claim 1, wherein the power feedback signal is a power-down command indicating a decrease in power transmission level.
- (Previously Presented) The method of claim 3, wherein the power feedback signal is a power-up command when a quality parameter is less than a target quality parameter.

 (Previously Presented) The method of claim 4, wherein the power feedback signal is a power-down command when a quality parameter is greater than a target quality parameter.

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8. (Currently Amended) A wireless terminal, comprising:

means for enabling a feedback signal for closed-loop power control in response to determining a wide-band interference above a threshold;

means for disabling the closed-loop power control and enabling narrowband interference filtering in response to determining the wide-band interference is below the threshold; and

means for sending a power feedback signal indicating a power transmission level when the closed-loop power control is established.

 (Currently Amended) The wireless terminal of claim 8 further comprising: means for disabling open-loop power control in response to determining the [[a]] wide-band interference above the threshold; and

means for enabling open-loop power control in response to determining the wide-band interference is below the threshold.

- 10. (Previously Presented) The wireless terminal of claim 8, wherein the power feedback signal is a power-up command when a quality parameter is less than a target quality parameter.
- 11. (Previously Presented) The wireless terminal of claim 8, wherein the power feedback signal is a power-down command when a quality parameter is greater than a target quality parameter.

- 12. (Currently Amended) A wireless terminal, comprising:
- a receiver configured to determine a wide-band interference above a threshold and to filter narrow-band interference in response to determining the wide-band interference below the threshold:
- a baseband processor configured to enable closed-loop power control in response to receiving a feedback signal detecting the wide-band interference, the baseband processor coupled to the receiver;
- a transmitter configured to send a power feedback signal indicating a power transmission level when the closed-loop power control is enabled, the transmitter coupled to the baseband processor.
 - 13. (Currently Amended) The wireless terminal of claim 12 wherein:

the baseband processor is configured to disable open-loop power control in response to detecting the wide-band interference above [[a]] the threshold; and

the baseband processor is configured to enable the open-loop power control in response to determining the wide-band interference is below the threshold.

- 14. (Previously Presented) The wireless terminal of claim 12, wherein the power feedback signal is a power-up command when a quality parameter is less than a target quality parameter.
- 15. (Previously Presented) The wireless terminal of claim 12, wherein the power feedback signal is a power-down command when a quality parameter is greater than a target quality parameter.
- 16. (Currently Amended) Computer readable medium embodying a program of instructions executable by a computer program for enabling a method of closed-loop power control, said instructions comprising:
- a computer readable program code means for enabling <u>the</u> closed-loop power control in response to receiving a feedback signal determining a wide-band interference above [[the]] a threshold;

- a computer readable program code means for disabling the closed-loop power control and filtering narrow-band interference in response to determining the wide-band interference is below the threshold: and
- a computer readable program code means for sending a power feedback signal indicating a power transmission level when the closed-loop power control is established.
- (Currently Amended) The instructions of claim 16 further comprising:
 a computer readable program code means for disabling open-loop power control in response to determining [[a]] the wide-band interference above the threshold; and
- a computer readable program code means for enabling <u>the</u> open-loop power control in response to determining the wide-band interference is below the threshold.
- 18. (Previously Presented) The instructions of claim 16, wherein the power feedback signal is a power-up command when a quality parameter is less than a target quality parameter.
- 19. (Previously Presented) The instructions of claim 16, wherein the power feedback signal is a power-down command when a quality parameter is greater than a target quality parameter.
 - 20. (Currently Amended) A method of power control, comprising: detecting an interferer;

determining whether the [[an]] interferer is a narrow-band interferer or a wideband interferer, when the [[an]] interferer is detected;

enabling close-loop power control when the [[a]] wide-band interferer is determined; and,

disabling the close-loop control and filtering when the [[a]] narrow-band interferer is determined

21. Canceled

 (Currently Amended) The method of claim 20, further comprising: disabling the close-loop power control and enabling open-loop power control, when the [[an]] interferer is not detected.